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## CLAIM AMENDMENTS:

A listing of an entire set of claims 1-17 is submitted herewith per 37 CFR §1 121 to replace all prior versions, and listings, of claims in the application.

- 1. (Currently Amended) A method for color mixing with arch stability and straightening of a high intensity discharge (HID) lamp:
- (a) driving the HIP lamp with a half bridge configured resonant inverter at a high frequency which is swept over a high frequency range to effectuate are stability and are straightening; and[.]
- (b) modulating a duty cycle of the half bridge configured resonant inverter to effectuate power modulation at a frequency power component substantially equal to a frequency of a second longitudinal acoustic mode of the HID lamp, which effectuates color mixing along a vertical axis of the HID lamp.
- 2 (Original) The method according to Claim 1, wherein the high frequency range is substantially 45kHz to 55kHz.
- 3 (Original) The method according to Claim 1, wherein step (b) includes modulating the duty cycle at a modulation frequency which is equal to substantially one-half of the frequency of the second longitudinal acoustic mode.
- 4. (Original) The method according to Claim 1, wherein step (b) includes modulating the duty cycle with a sinusoidal function
- 5. (Original) The method according to Claim 1, wherein the frequency power component is substantially 24kHz and is independent of the high frequency driving the HID lamp.

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- 6 (Original) The method according to Claim 1, wherein the duty cycle has a nominal value of 50% and varies symmetrically about the nominal value plus or minus 20%.
- 7 (Currently Amended) A method for color mixing with arch stability and straightening of a high intensity discharge (HID) lamp:
- (a) driving the HIP lamp with a half bridge configured resonant inverter at a high frequency which is swept over a high frequency range to effectuate arc stability and arc straightening;
- (b) modulating a duty cycle of the half bridge configured resonant inverter with a function having a modulating frequency substantially equal to a frequency of a second longitudinal acoustic mode of the HID lamp; and[,]
- (c) exciting the second longitudinal acoustic mode with the half bridge configured resonant inverter to effectuate color mixing along a vertical axis of the HID lamp
- 8 (Original) The method according to Claim 7, wherein the high frequency range is substantially 45kHz to 55kHz with a nominal frequency of 50kHz.
- 9 (Original) The method according to Claim 7, wherein step (b) effectuates power modulation at a frequency power component equal to substantially the second longitudinal acoustic mode.
- 10. (Original) The method according to Claim 9, wherein the frequency power component is substantially 24kHz and is independent of the high frequency driving the HID lamp.
- 11. (Original) The method according to Claim 7, wherein the function is a sinusoidal function.

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- (Onginal) The method according to Claim 7, wherein the duty cycle has a nominal value of 50% and varies symmetrically about the nominal value plus or minus 20%.
- 13. (Currently Amended) A half bridge configured resonant inverter for powering a high intensity lamp (H1D) comprising:

a high bridge circuit driving the HID lamp at a nominal high frequency over a swept switching high frequency range to effectuate are stability and are straightening and having a modulated duty cycle to effectuate power modulation to the HID lamp at a frequency which excites a second longitudinal acoustic mode of the HID lamp to achieve color mixing or reduction in vertical segregation along a vertical axis of the HID lamp; and[,]

a resonant filter coupled between the half bridge circuit and the HID lamp

- 14. (Original) The inverter according to Claim 13, wherein the modulated duty cycle has a modulation frequency which is equal to substantially one-half of a frequency of the second longitudinal acoustic mode.
- 15. (Original) The inverter according to Claim 13, wherein the nominal high frequency is approximately 50kHz and the high frequency range is substantially 45kHz to 55kHz.
- 16 (Original) The inverter according to Claim 13, wherein the modulated duty cycle is modulated with a sinusoidal function.
- (Original) The inverter according to Claim 13, wherein the frequency of the power modulation is substantially 24kH2 and is independent of the nominal high frequency driving the HID lamp.